

**PALM INTRANET****Application Number Information**Application Number: **10/589976****Assignments**Filing or 371(c) Date: **08/18/2006** eDanEffective Date: **08/18/2006**Application Received: **08/18/2006**

Patent Number:

Issue Date: **00/00/0000**Date of Abandonment: **00/00/0000**Attorney Docket Number: **ASA-5487**Status: **19 /APPLICATION UNDERGOING PREEEXAM****PROCESSING**Confirmation Number: **2467**Examiner Number: **00000 /**Group Art Unit: **0000****IFW Madras**Class/Subclass: **060/**Lost Case: **NO**

Interference Number:

Unmatched Petition: **NO**

L&amp;R Code: Secrecy Code:

Third Level Review: **NO**Secrecy Order: **NO**Status Date: **08/25/2006**Oral Hearing: **NO**Title of Invention: **RADIAL TURBINE AND METHOD OF COOLING NOZZLE OF THE SAME**

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
----------	---------------	---------------	---------------	----------------	---------------	----------

**Appln  
Info****Contents****Petition Info****Atty/Agent Info****Continuity/Reexam****Foreign Data****Search Another: Application#****Search****or Patent#****Search****PCT /****Search****or PG PUBS #****Search****Attorney Docket #****Search****Bar Code #****Search**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)